State of Tennessee Sourcing Event 34101-12891

Military Department 3041 Sidco Drive Nashville, TN 37204

SCOPE OF WORK

The State of Tennessee, Military Department is requesting a Contractor to install a fence around the property line according to the below scope and attached pictures.

Project Manager: Jeff Gordon 731-614-4373 E-Mail Address: <u>Jeffrey.a.gordon@tn.gov</u>

LOCATION: VTS-Milan. 325 Arsenal Lane, Lavinia, TN 38348
Please enter the zip code when using GPS

The Contractor shall provide all labor, materials and equipment to complete job as specified below. Bid Price shall include all materials, equipment, and labor. The project must be completed within 6 Months once issued notice to proceed. Date to proceed will be determined on clearing the pathway for the fence, which is done by the customer. The State will issue a purchase order before giving notice to proceed to enable the Contractor to proceed to order supplies.

OTY UNIT DESCRIPTION OF WORK

MATERIAL SPECS

1835	LF	6' with 3 strand Barbwire on top making a 7' tall Chain Link Fence/See Specs	9 GA Wire (.148)/See Spec Sheet
2	EA	Tension Wire Top and Bottom	7 GA
23,355	LF	Install 50" tall, 5 strand Barbwire fence attached to 7' metal fence post/once post in the ground will make a 50" fence/see picture #2 and Specs	12.5 GA Galvanized wire/See Spec Sheet /See Photo #1
260	EA	Provide and Install 260 U.S. PROPERTY NO TRESPASSING signs every 100' attached to chain link and barb wire fence/see picture #3 & #4	11 ½" X 13" Alum-Red/Black/Blue/White Hip/See Photo #3 & #4
2	EA	Install 2 stop signs on each gate	See Photo #2
4	EA	Install 24 EA Reflector strips weaved in chain link fence on each gate	See Photo #2

Special Instructions/Fence Specs/See Attached Spec Sheets

- 1. Lineal Feet of Chain Link Fence- 15,488 LF /See SPEC Sheet #1
- 2. Height of Fence-6'+1' of barb wire
- 3. Type of Wire/Fabric-9 Gauge (.148) 1.2oz galvanize coating
- 4. Size/Weight of Braces-1 5/8" ss40 (1.83 Lbs. Per Foot)
- 5. Top Rail none
- 6. Size & Weight of Line Post-2" od X 8' ss40 (2.28 Lbs. Per Foot)
- 7. Line Posts Footings-9" X 30"
- 8. Size & Weight of Corner Posts-2 7/8" od X 9' ss40 (4.64 Lbs. Per Foot)

Event 34101-12891 Page **1** of **3**

- 9. Corner Post Footings-12" X 36"
- 10. Size & Weight of End Posts-2 7/8" od X 9' ss40 (4.64 Lbs. Per Foot)
- 11. End Posts Footings-See Attached Drawing
- 12. Swing Gate leaves up 8' Size & Weight of Gate Posts-2 7/8" od X 9' ss40 (4.64 Lbs. Per Foot)
- 13. Gate Posts Footings-12" X 36"
- 14. Swing Gate leaves over 8' each Size & Weight of Gate Posts-4" X 10' (6.56 Lbs. Per Foot)
- 15. Gate Posts Footings-12" X 36"
- 16. Cantilever Gate post 4" od ss40
- 17. Type of Concrete-3,000 PSI
- 18. Type of Fittings-Commercial
- 19. Tie Wires-9 Gauge Aluminum
- 20. Tension Wire Top and Bottom -7 Gauge
- 21. Braces Install every 300 feet on chain link fence
- 22. Barb wire-12 1/2 Gauge/Install 11,992.6 LF of barb wire fence /See SPEC Sheet #2
- 23. Braces Installed every 300 Feet on Barbwire fence

Qualifications:

Manufacturer: Company specializing in manufacturing the products specified in this section shall have a minimum three years documented experience provide at time of bid response.

Installer: The installer shall have three years' experience in fencing installation and provide documentation at time of bid.

Contractor shall provide a one-year warranty on all parts and labor.

Completion Date and Payment Schedule:

Payment #1 - Materials drop with a manufacture's invoice and pictures of materials from Military

Payment #2 - 50% of remaining balance upon completion and inspection by Military from point #1 to Point #2, see separate document labeled Point 1 to Point 2 VTS-Milan

Payment #3 - Remaining balance upon on completion and inspection by Military of completed job

Contractor to verify all measurement and any underground utilities before digging on site.

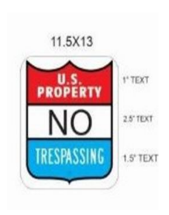
Picture #1





Event 34101-12891 Page **2** of **3**

Picture #3



Picture #4



Event 34101-12891 Page **3** of **3**